CWYNAR, L.; ZIOLKOWSKI, R.

Investigation of the water circulation of EKM-50 boilers. Pt. 2. p. 124

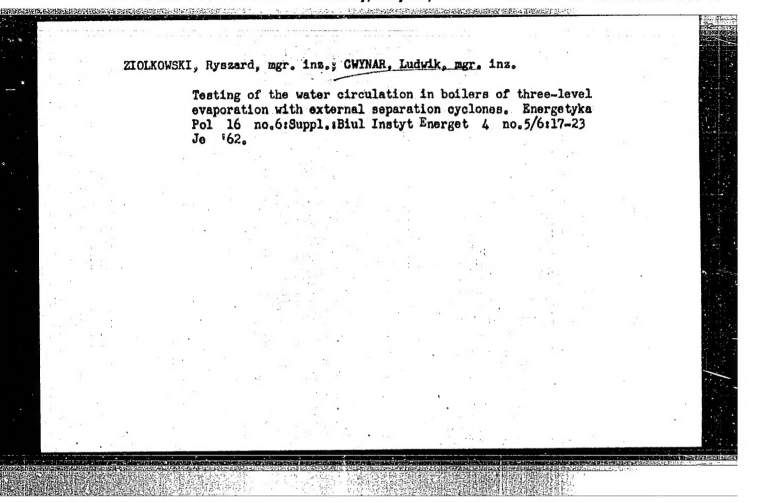
ENERGETYKA (Ministerstwo Gornictwa i Energetyki oraz Stowarzyszenie Elektrykow Polskich) Bytom, Poland. Vol. 13, no. 5, May 1959

Monthly List of East European Accessions (EEAI) LC, Vol. 8, no. 9, September 1959 Uncl.

CWYNAR, Ludwik, mgr inz.

Testing the break-down susceptibility of the steam superheater of Benson boilers. Energetyka Pol. 15 no.9:Suppl.: Energopomiar 7 no.2:281-286 S '61.

1. Instytut Energetyki, Warszawa.



CWYNAR, Ludwik, mgr inz.; ZIOLKOWSKI, Ryssard, mgr inz.

Studies on the radiant superheater while in operator. Energetyka PoliSuppl.: Biul inst-energ 5 no.3/4:9-12 Ap 163.

1. Zaklad Cieplny, Instytut Energetyki, Warszawa.

JU;, A.; JAROSZYESKI, J.; CWINAR, S.

Organization of psychiatric care in the Soviet Russia, Neurologia &c. polska 2 no.6:743-749 Nov-Dec 1952. (GIML 24:2)

1. Of the Psychoneurological Institute in Prusskov.

ALEKSANDROWICZ, J.; CWYNAR, S.

Attempted therapy of hypertensive syndrome by stimulation of the first and second signal systems. Polski tygod. lek. 8 no.14:540-541 6 Apr 1953. (CIML 24:5)

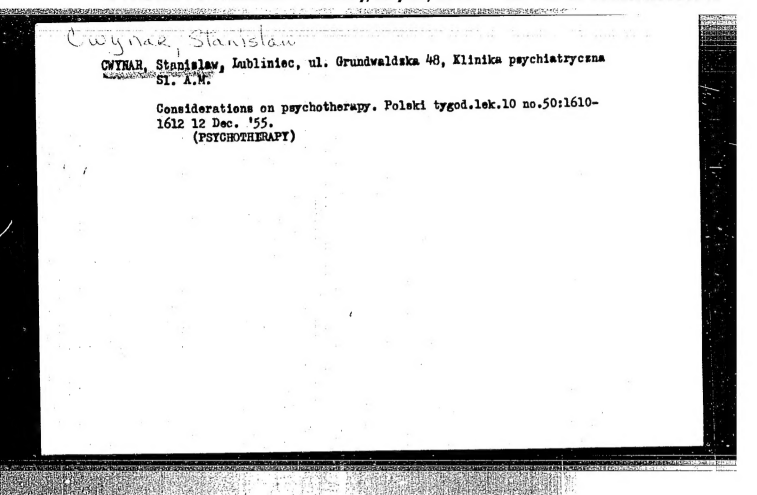
1. Of Zegiestow Scientific Research Center of the Third Internal Clinic (Head--Prof. J. Aleksandrowicz, M.D.) of Krakow Medical Academy.

CWYMAR, Stanislaw (Lubliniec, Sspital Psychiatrycsmy)

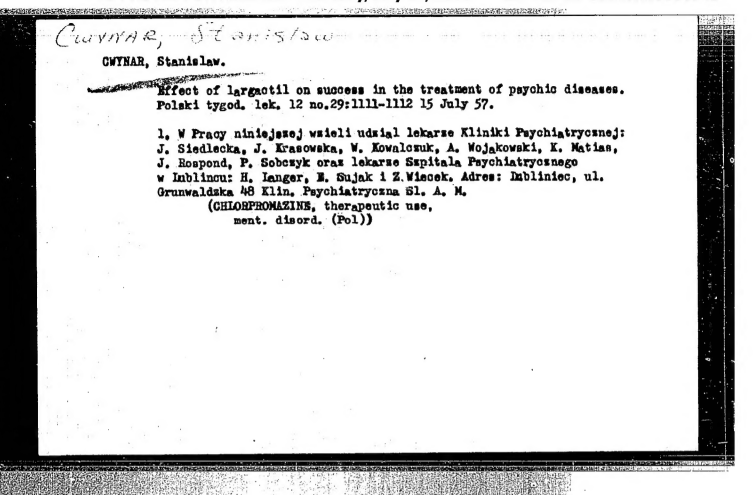
Pathophysiologic principles of illusions and hallucinations.
Polski tygod. lek. 9 no.46:1487-1490 15 Hov 54.

(HALLUCINATION,
physiopathol.)

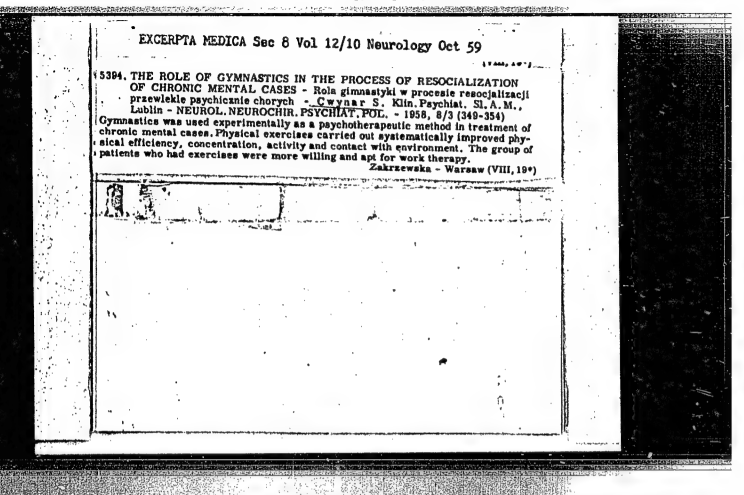
(PERCEPTION,
illusions, physiopathol.)



CWYNAR St.; SIEDIECKA, J.; KRASOWSKA, J.; KOWAICZUK, W1.; CHLOPICKI, K.; WOJAKOWSKI, A.; MATIAS, K.; ROSPOND, J.; KASPROWICZ, W1. Blood clotting time as a directional index of the dynamics of nervous processes in various forms of schizophrenia, epilepsy & mental deficiency. Neur. &c. polska 7 no.6:877-893 Nov-Dec 57. 1. Zespol Kliniki Psychiatrycznej Sl. A. M. w Lublincu. Kiercwnik: prof. dr St. Cwynar. Klinika Psychiatrycnza Slaskiej Akademii Medycznej, Lubliniec u. Grunwaldzka 48. (SCHIZOPHRENIA, blood in clotting time, diag. value of determ. (Pol)) (EPILEPSY, blood in same) (MENTAL DEFICIENCY, blood in same) (BLOOD COAGULATION, determ. clotting time in schizophrenia, epilepsy & ment. defic., diag. value (Pol))



"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050943



CWYNAR, Stanislaw; RYDZYNSKI, Zdzislaw; SIUCHININSKA, Helena; WIERZBICKI,

Our experience with the use of Nitoman in mental disorders. Pol. tyg. lek. 17 no.17:633-635 23 Ap '62.

1. Z Kliniki Psychiatrycznej AM w Lodzi; kierownik: prof. dr med. Stanisław Cwynar i ze Szpitala im. Babinskiego w Lodzi; dyrektor: lek. med. Tadeusz Wierzbicki.

(TRANQUILIZING AGENTS ther) (MENTAL DISORDERS ther)

CWINAR, Stanislav, prof. dr; BUKONCZYK, Adam

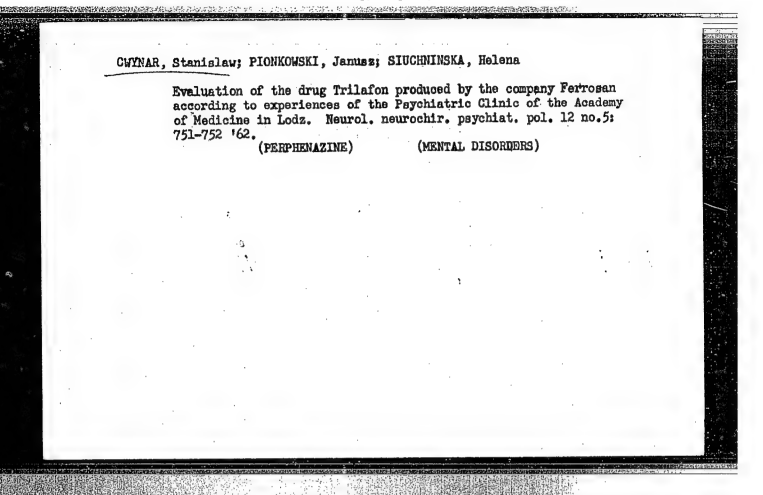
Application of Haloperidol in the treatment of mental cases. Neurol neurochir psych 12 no.3:421-425 My-Je 162.

1. Klinika Psychiatryczna, Akademia Medyczna, Lodz. Kierownik: prof. dr S. Cvynar.

CWYNAR, Stanislaw; BUKOWCZYK, Adam

Use of Haloperidol in the treatment of mental patients. Neurologia etc., polska 12 no.3:421-425 '62.

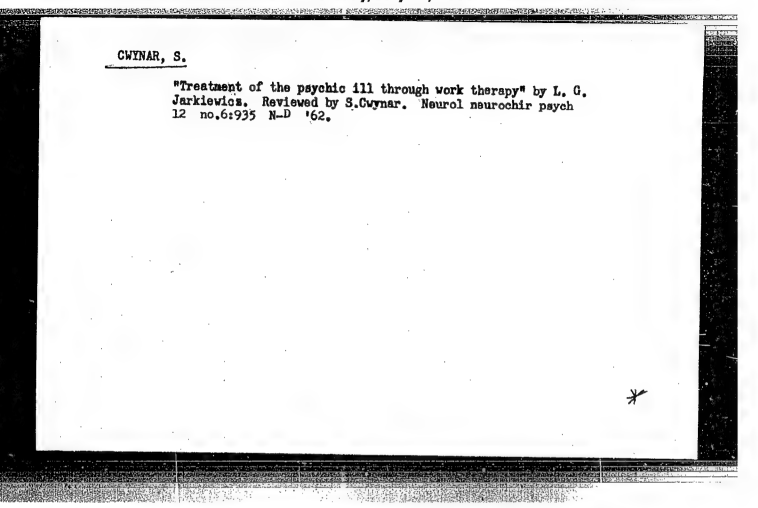
1. Z Kliniki Psychiatrycznej AM w Lodzi Kierownik: prof. dr S.Cwynar. (HALOPERIDOL) (MENTAL DISORDERS)



CWINAR, Stanislaw; NAPIERALSKA, Miroslawa; POGORZELSKI, Wojcioch;
SIUCHNINSKA, Helena

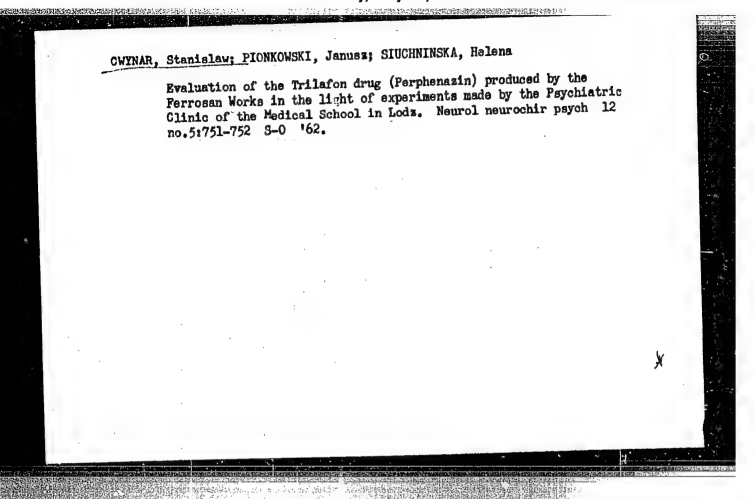
A report on results of the treatment with acid novocaine (H3)
in the Psychiatric Clinic of the Academy of Medicine in Lodz.
Neurol. neurochir. psychiat. pol. 12 no.4:599-601 '62.

(PROCAINE) (MENTAL DISORDERS) (GERIATRICS)



CWYNAR, Stanislaw; NAPIERALSHA, Miroslawa; POGORZELSKI, Wojciech; SIUCHNINSKA, Helena

Report on results of novocain—(H3) acid treatment in the Psychiatric Clinic of the School of Medicine in Lods. Neurol neurochir psych 12 no.4:599-601 J1-Ag '62.



CWYNAR, Stanislaw; RYDZYNSKI, Zdzisław

Our clinical experience with the S.C.T.Z. preparation (hemineurine).

Neurol. neurochir. psychiat. Pol. 14 no.1:163-165 Ja-F '64.

1. Z Kliniki Psychiatrycznej Akademii Medycznej w Lodzi (Kierownik: prof. dr. med. S. Cwynar).

CWYNAR, Stanislaw; JAROSZ, Marek; WOJDYSLAWSKA, Irena

Results of sordinol therapy of : hizophrenic patients. Neurol. neurochir. psychiat. Pol. 14 no. 2:315-321 Mr-Ap '64.

1. Z Kliniki Psychiatrycznej AM w Lodzi (Kierownik: prof. dr S.Cwynar).

CWYNAR, Stanislaw; SIUCHNINSKA, Helena; FRYDRYCHOWICZ, Tomasz; POSEL, zbigniew; WEYCHERT, Anna

The use of insidem (Geigy) in closed and open psychiatric treatment. Neurol., neurochir., psychiat. Pol. 14 no.42 671-676 Ji-Ag *64

1. Z Kliniki Psychiatrycznej Akademii Medycznej w Lodzi (Kierownik: prof. dr. S. Cwynar) or z z Wojewodzkiej Poradni Zdrowia Psychicznego dla Wojewodztwa Lodzkiego (Dyrektor: dr. med. H.Siuchninska).

CWYNAR, Stanislaw, prof. dr. med.; PIONKOWSKI, Jamusz

Treatment of schizophrenia with the preparation proketazine. Neurol., neurochir. psychiat. Pol. 14 no.6:953-956 N-D '64

1. Z Kliniki Psychiatrycznej Akademii Medycznej w Lodzi (Kierownik: prof. dr. med. S. Cwynar).

CWYNAR, Stanislaw; NAGURSFA, Hanna

The estimate of efficiency of amitrirtyline activity in reschance with depressive reactions. Neurol. neurochir. paychiat. Pol. 15 no.2:289-291 Mr-Ap 165.

1. Z Kliniki Paychiatrycznej AM w Lodzi (Elerownik: prof. dr. med. S. Cwymar).

Cxueroes Z.

HUNGARY/Physical Chemistry - Kinetics. Combustion. B-9

Explosions. Topochemistry. Catalysis.

Abs Jour: Referat Zhur - Khim, No. 9, 1959, 30579

Author : Cxueroes, Z., Geczy, II, Zsuffa, B., Erdoes, E.

Inst : Not given ...

Title : Catalyst Studies: XX: Catalytic Hydrogenation and Polymerization Processes as Competing Reactions: II/ sic. The Redox Polymerization of Acrylonitrile on Heterogenous Catalysts.

Orig Pub: Magyar Tud Akad Kem Tud Oszt Koezl, 1958, No 4, 415-422; Makromolek Chem, 1958, No 3, 171-179

Abstract: Quantitative relationships in the redox polymerization of acrylonitrile on heterogenous catalysts have been investigated. It has been found that under optimum experimental conditions yields of about 80% can be achieved. The molecular

Card 1/2

HUNGARY/Physical Chemistry - Kinetics. Combustion. B-9
Explosions. Topochemistry. Catalysis.

Abs Jour: Referat Zhur - Khim, No. 9, 1959, 30579

weight of the product varies, depending on experimental conditions, between 15,000 and 380,000. The effect of catalyst formulation, initial persulfate concentration, and monomer concentration on the course of the reaction has been investigated. Persulfates are the only effective oxidizers and Pd-catalysts were used as the active catalysts. The molecular weight of the product is higher when the reaction is carried out in acid medium rather than in alkaline medium. The product yield is reduced at pH>7. For Communication XIX see RZhKhim, 1959, 26512.--S. Rozenfel'd

Card 2/2

34

"APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R00050943

CYBERSKA, Krystyna, mgr; CYBERSKI, Jerzy, mgr

Studies on the water reservoir on the Oder River in Brzeg Dolny.
Gosp wodna 24 no. 4:153 Ap '64.

1. Timnological Station, State Institute of Hydrology and Meteorology, Tegobor.

CYBERSKA, Krystyne, mgr; CYBERSKI, Jerzy, mgr

Studies on the water reservoir on the Oder River in Brzeg Dolny. Gosp wodna 24 no. 4:153 Ap '64.

1. Timnological Station, State Institute of Hydrology and Meteorology, Tegobor.

CYBERSKI, Jerzy, mgr

Trans'ormations in the coastal zone of the Roznov Reservoir.
Gosp wedna 25 no.3:127 Mr '65.

1. Limnological Station in Tegoborz of the State Institute of Hydrology and Meteorology.

POLAND

PEZACKI, W., CYBULKO, B., URBANIAK, L., and GOLEBIOWSKA, S.; Chair of Meat Technology (Katedra Technologii Miesa), WSR [Wyzsza Szkola Rolnicza, Higher School of Agriculture] in Poznan (Director: Prof. Dr. Wincenty PEZACKI)

"Variability of the Internal Aerobic Microflora of Raw Cured Pork Products of the Soft Link Sausage Kind."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 19, No 6, Jun 63, pp 314-318

Abstract: [Authors' English summary modified] Quantitative and qualitative changes in the individual morphological groups of aerobic microorganisms in raw cure pork were analyzed and found to depend on the progress of the production process, length of storage, and layer from which the sample was taken. It was found that coccidiae predominated during the production process, and that Gram-positive bacteria increased during storage, penetrating from the peripheral to the inside layers of the meat. The 23 references include 2 Soviet, one Eulgarian, 4 Polish of which one is in the English language, and the rest in German.

POLAND

PEZACKI, Wincenty, CYBULKOWA, Barbara, BIENKOWSKI, Boleslaw, and BUCHTA, Czeslaw; Chair of Meat Technology (Katedra Technologii Miesa), WSR [Wyzsza Szkola Rolnicza, Higher School of Agriculture] in Poznan (Director: Prof. Dr. W. PEZACKI) "Utilizability of Slaughter Naterial of Boars Castrated at Various Ages."

Warsaw-Lublin, Medycyna Weterynaryjna, Vol 19, No 3, Mar 63, pp 138-143.

Abstract: [Authors' English summary modified] The effect of castration at 6 weeks, 3 months, and 6 months after birth on the production of slaughter meat was studied. It was found that castration of a boar at 6 weeks increased its fat, at 6 months -- its skin and bones, and most meat produced following castration at 3 months. No difference was found in the quality of the meat of the animals castrated at the different ages. Of the 9 references, 4 are Polish, 2 each Russian and English, and one (1) is German.

1/1

CYBULSKA, H.

"Herb growing and harvesting"

p. 348 (Warszawa, Panstwowe Wydawn. Rolnicze i Lesne, 1953, Warsaw, Poland)

Monthly Index of East European Accessions (EEAI) LC, Vol. 8, No. 1, Jan. 59.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000509430

CYBULSKA, H.

Uprawa i zbior ziol. Myd. 3, uzup. i rozsz. Marszawa, Ponstwowe Mydown. Rolnicze i Lesne, 1956. 573 p. (Cultivation and gathering of herbs. 3d ed., rev. and enl.) DA Not in DLC

So. East European Accessions List Vol. 5, No. 9 September, 1956

BASINSKI, Antoni; SIEROCKA, Michalina; CYBULSKA, Jadwiga

Studies on the mechanism of the purification of silver halogenide sols by means of ion exchanges. III. The purification of the hydrosol of silver iodide by the static method. Rocz chemii 35 no.4:1117-1126 161.

1. Department of Physical Chemistry, N. Copernicus University, Torun.

POLAND

CYEULSKA, Janina; and JELJASZEWICZ, Janusz; Department of Microbiology, National Institute of Health (Zaklad Bakteriologii PZH); Head (Kierownik) Prof Dr E. WOJCIECHOWSKI, Warsaw.

"Bacteriostatic Activity of Rabbit Sera Against Staphylococci During Experimental Infection."

Warsaw, Medycyna Doswiadczalna i Mikrobiologia, Vol 17, No 4, 1965; pp 271-276.

Abstract [English summary modified]: Studying ten groups of rabbits after inoculation with one of eight strains of Staphylococcus, or one each of Streptococcus or Escherichia coli; effect of serum on bacteria grown before and after inoculation, leukocyte enzymatic activity. All rabbits inoculated intravenously with Staphylococcus became bacteremic and later had pyelonephritis; serum did not inhibit strains of coagulasenegative Staphylococcus after this infection developed. 2 tables, 6 graphs, 5 Polish including unpublished, and 2 Western references.

1/1

CYBULSKA, Janina; PAKULA, Roman

Polyglucosidases in the genus Streptococcus. II. Effect of some factors on the synthesis of dextran by polyglucosidase. Med. dosw. mikrobiol. 15 no.41273-284 163

Polyglucosidases in the genus Streptococcus. III. Concentration and purification of the enzyme. Ibid:285-292

1. Z Zakladu Bakteriologii PZH w Warszawie.

Polyglucosidases in the genus Streptococcus. I. Optimum environmental conditions for the synthesis of polyglucosidases. Med. dosw. mikrobiol. 15 no.3:177-187 '63. 1. Z Zakladu Bakteriologii FZH w Warszawie Kierownik: prof. dr E. Wojciechowski. (GLYCOSIDE HYDROLISES) (STREPTOCOCCUS) (METABOLISM)

PAKULA, Roman; CYBUISKA, Janina; WALCZAK, Włodzimierz

The effect of environmental factors on transformability of a Streptococcus. Acta microbiol. pol. 12 no.4:245-257 163.

l. From the Department of Microbiology, Institute of Biochemistry and Biophysics, Polish Academy of Sciences, Warsaw, and from the Department of Bacteriology, State Institute of Hygiene, Warsaw.

(STREPTOCOCCUS) (DNA, BACTERIAL) (CHLORAMPHENICOL) (PHARMACOLOGY) (MUTATION)

CYBUISKA, Janina; JELJASZEWICZ, Janusz

Plate method for determination of bacteriostatic activity of normal serum against staphylococci. Med. dosw. mikrobiol. 17

no.3:207-212 165.

1. Z Zakladu Bakteriologii Panstwowego Zakladu Higieny (Kierownik: prof. dr. E. Wojciechowski) i Zakladu Mikrobiologii Lekarskiej AM w Warszawie (Kierownik: prof. dr. E. Mikulaszek).

POLAND

CYBULSKA, Janina and PAKULA, Roman, Department of Bacteriology (Zaklad Bakteriologii), PZH [Panstwowy Zaklad Higieny, State Institute of Hygiene] in Warsaw (Director: Prof. Dr. E. WOJCIECHOWSKI)

"Streptococcal Polyglucosidase. I. A Medium Suitable for Polyglucosidase Production."

Warsaw, Medycyna Doswiadczalna i Mikrobiologia, Vol 15, No 3 63, pp 177-187

Abstract: [Authors' English summary modified] Authors give the details of the media used and studies made of the production of polyglucosidase by Streptococcus sanguis and Challis. They found that maximum production of the enzyme did not correspond with the maximum growth of the microorganisms. Optimum medium for the enzyme production was the one containing peptone and yeast dialysates with empirically determined quantity of caseine hydrolysate, which besides maximum yield also created best conditions for the concentration and purification of the enzyme. Addition of glucose inhibited synthesis of polyglucoside, but not production of the enzyme. 22 refs: 4 Polish, 5 German, and the others English. 1/1

APPROVED FOR, RELEASE THURS AND THE PROPERTY OF A CIA-ROBAL TO SERVE AND AND THE PROPERTY OF A CONTROL OF A C

An epidemic of pharyngitis caused by Streptococcus pyogenes type 12. Przegl. epidemiol. 19 no.1:83-26 '65

1. Z Zakladu Bakteriologii Panstwowego Zakladu Higieny, Stacji Sanitarno-Epidemiologicznej dla m. st. Warszawy i Dzielnicowej Stacji Sanitarno-Epidemiologicznej Warszawa-Ochota.

CYBUISKA, Janina; JELJASZEWICZ, Janusz Bacteriostatic action of normal sera on staphylococci. Med. dosw. mikrobiol. 17 no.2:85-98 | 165. 1. Z Zakladu Bakteriologii Panstwowego Zakladu Higieny w Warszawie (Kierownik: prof. dr. E. Wojciechowski).

POLAND

PARNAS, Jozef; and CYBULSKA, Maria T., Chair of Medical Microbiology of the Medical College (Katedra Mikrobiologii Lekarskiej AM) Head (Kierownik) Prof. Dr. J. PARNAS, Lublin

"Morphology of Leptospira"

Warsaw, <u>Postepy Higieny i Medycyny Doswiadczalnej</u>, Vol 20, No 6, Nov-Dec 1966; pp 859-871

<u>Abstract</u>: Brief review of Western and Eastern studies on the size and shape of Leptospira cells; cytoplasmatic cylinder, basic fibers, cell membrane and internal structure of various species of Leptospira of medical and veterinary importance. 7 photomicrographs; 5 Polish, 23 Western references. Manuscript received Feb 66.

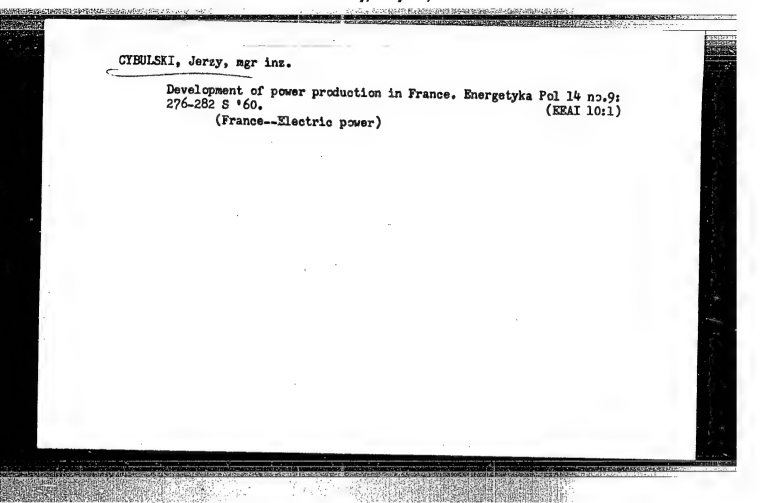
1/1

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R0005094

Activities of the Research Department of the Municipal Economy in Katowice. p. 79.

GAZ, WODA I TECHNIKA SANITAHNA. (Stowarzyszenie Naukowo-Techniczne Inzynierow i Technikow Sanitarnych, Ogrzewnictwa i Gazownictwa) Warszawa, Poland. Vol. 33, no. 2, Feb. 1959.

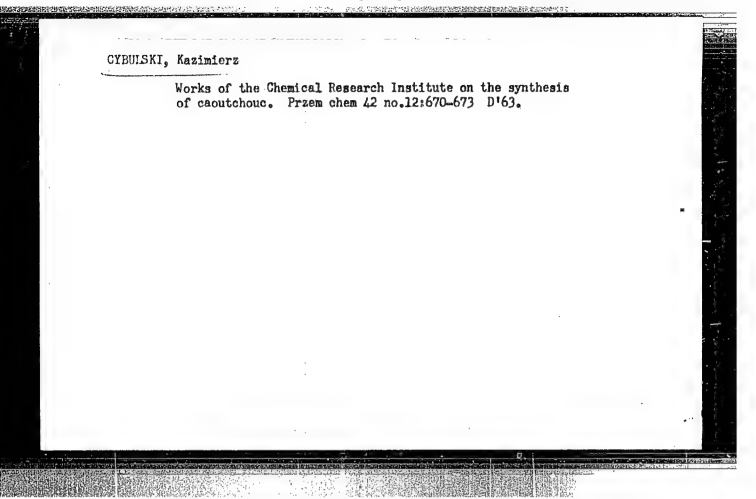
Monthly list of $E_{\rm a}$ st European Accessions Index (EEAI), LC, Vol. 8, no. 6, June 1959 uncla.

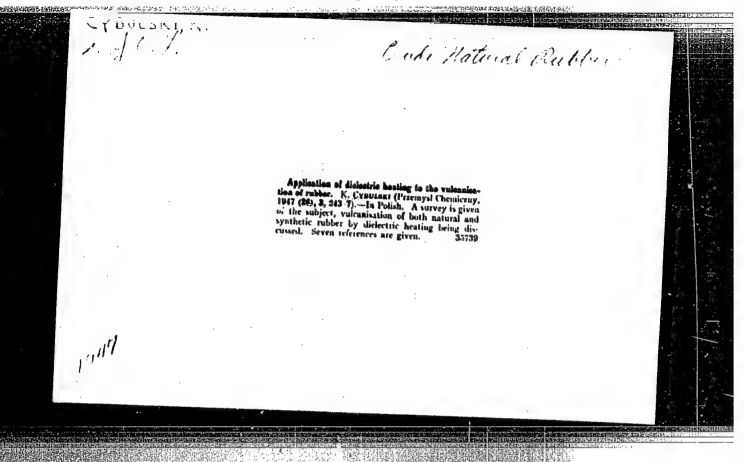


CYBULSKI, Jerzy, mgr., inz.

The necessity of economical and rational utilization of electric power in industrial plants. Energetyka przem 9 no.12:409-414 D '61.

(Poland-Electric power)





CYBULSKI, Lech; KANIENSKI, Roman Modified method of burns with lime water. Polski tygod. lek. 9 no.39:1259-1262 27 Sept 54. 1. Z III Kliniki Ghirurgiosnej Akad. Hed. w Krakowie; kierownik: prof. dr Jersy Janienski. (HYDROXIDSS, injurious effects, calcius hydroxide burns, ther.)

POLAND / Human and Animal Physiology. Blood Transfusion and Blood Substitutes.

T

Abs Jour

: Rof Zhur - Biol., No 15, 1958, No. 70057

Author

: Cybulski, L.; Concora, J.; Finowicka, K.

Inst

: Not givon

Title

: The Influence of Operation and Post-operative Blood

Transfusion on the Level of Acid and Alkaline Phosphataso

in the Sorum

Orig Pub

: Przegl. lekar., 1956, Vol 12, No 5, 141-144

Abstract

: In the normal the alkaline phosphatase level of the sorum (AP) is 1.5-4.0 Bodansky units (EU), and of acid phosphatase (ACP) is 0.24-1.0 EU. In 22 of 34 surgical patients the average level of AP prior to operation was 4.4 EU; within 24 hours post-operatively it was 5.3 and within 72 hours was 4.8 EU. The ACP prior to operation was 4.3 EU; within a day post-operatively it was 3.4, and within three

Card 1/2

APPROVED FOR RELEASE LIGHT Stay, July 27, 2000 CIA-RDP86-00513R0005094

Abs Jour : Ref Zhur - Biol., No 15, 1958, No. 70057

days was greater than normal. In 12 patients transfused during and after operation, the original content of AP was 6.5 EU; within 24 hours it was 7.3, and within 72 hours it was 8.3 EU. The AcP level was only negligibly increased. A positive effect of transfused blood was noted, in smoothing out the fluctuations in AcP post-operatively. -- L. S. Rotfol'd

CYBULSKI, LECH

KROL, Wladyslaw; CYBULSKI, Loch; PELC, Marian; JUSZCZYNSKI, Michal

Behavior of venous tension in surgical patients before, during, and in the first few days after surgery. Polski tygod. lek. 12 no.4:136-140 21 Jan 57.

1. (Z I Kliniki Chorob Wewnetrznych A.M. w Krakowie; kierownik: prof. dr. Leon Tochowicz i z III Kliniki Chirurgicznej A.M. w Krakowie; kierownik: prof. dr. Jerzy Jasienski). Adres: Krakow. Al. Slowackiego 58 m. d.

(BLOOD PRESSURE, determ.

venous tension, preop., perop. & postop. behavior (Pol)) (SURGERY, OPERATIVE, eff.

on venous tension, preop., perop. & postop. determ. (Pol))

JUSZCZYSKI, Michal; CTBULSKI, Lech; PELC, Marian; KROL, Vladyslaw

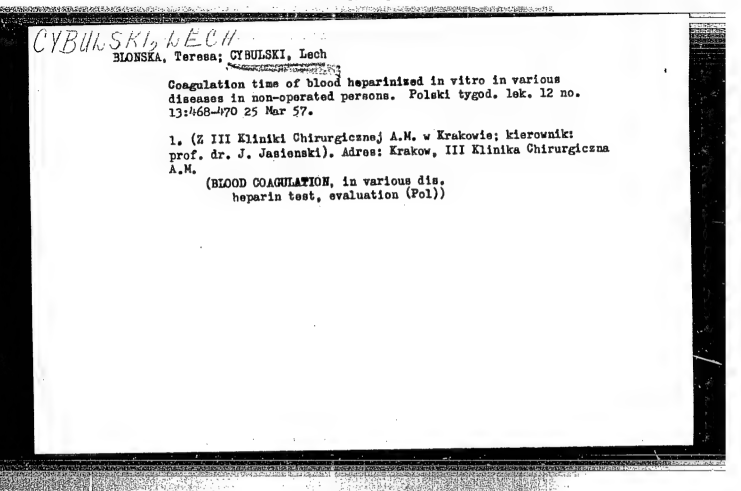
Behavior of venous pressure during chest surgery. Polski
tygod. lek. 12 no.11: 389-391 11 Mar 57.

1. (Z III Kliniki Chirurgicznej A.M. w Krakowie; kierownik
prof. dr. Jerzy Jasionski i z I Kliniki Chorob Vewnetrznych
A.M. w Krakowie; kierownik: prof. dr. Lech Tochowicz).

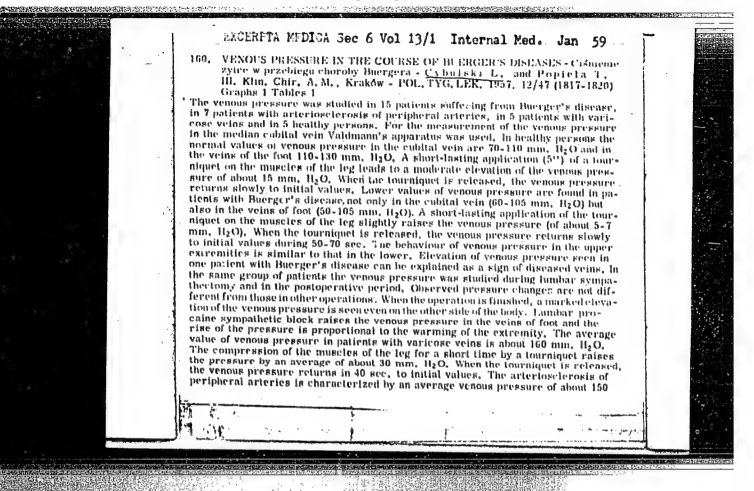
Adres: Erakow, III kl. Chir. Ak. Med.

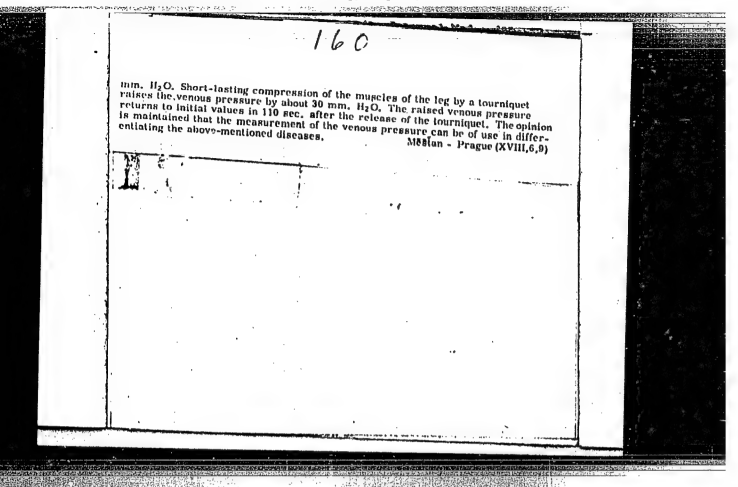
(TRORAM, surg.
eff. on venous pressure (Pol))

(BLOOD PRESSURE, physiol.
venous, eff. of thoracic surg. (Pol))



Disorders of fat metabol'sm in burn disease. Polski tygod, lek. 12 no.27:1026-1028 l July 57. 1. Z III Chirurgiosnej, A.M. w Krakowie; kierownik: prof., dr. med. Jerzy Jasienski. Adres. Krakow Al. Slowackiego 58/8. (LIPIDS, in blood, in blood, in burns (Pol.)) (BURNS, blood in, lipids, (Pol.))





KAMIENSKI, R.; CYBUISKI, L.; FINOWICKA, K.

Investigations on the efficiency of the hepatic parenchyma in thermal injuries in children and adults. Polski przegl. chir. 30 no.7:748-751 July 58.

1. Z III Kliniki Chirurgicznej A. M. w Krakowie Kierownik: prof. dr J. Jasienski. Adres autora: Krakow, ul. Pradnicka 37, III Klinika Chirurgiczna.
(RURRES. pathol.

(BURNS, pathol,
liver, parenchymal efficiency in child. & adults (Pol))
(LIVER, physiol,
eff. of burns on parenchymal efficiency in child. & adults (Pol))

OYBUISKI, Lech (Krakow, III Klin, Chir. Ak. Ned.)

Decrease of circulating blood volume after resection of stomach ulcer. Poleki tygod. lek. 14 no.10:429-432 9 Mar 59.

1. (Z III Kliniki Chirurgicsnej A.M. w Krakowie; Kierewnik: prof. dr Jerzy Jasienski)

(GASTERGTONY, in various dis. peptic ulcer, postop, blood volume decrease (Pol))

(BLOOD VOLUME, in various dis. peptic ulcer, post-gastrectomy blood volume decrease (Pol))

CYBULSKI, Lech; JAROSZ, Zdsislaw; SZPAK, Edmund; BEDNARZOWA, Hanna

Effect of surgical trauma on the electrophoretic picture of blood abrum proteins. Polski tygod. lek. 16 no. 50:1928-1932 11 D '61.

1. Z III Kliniki Chirurgicznej A.M. w Krakowie; kierownik: prof. dr Jerzy Jasienski.

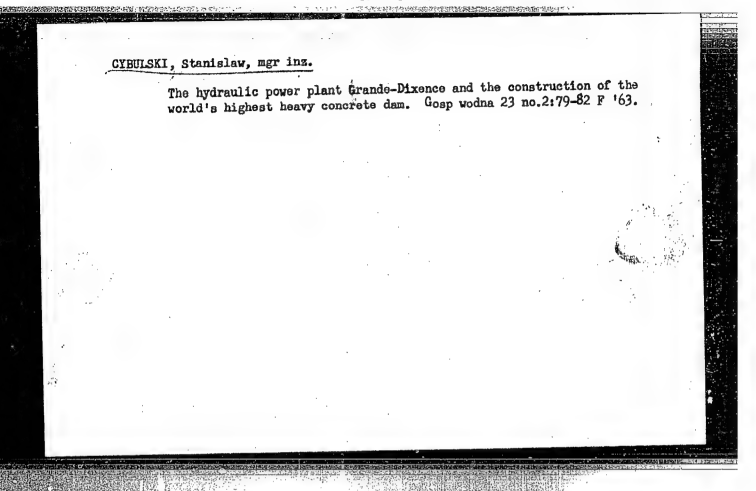
(SURGERY OPERATIVE blood) (BLOOD PROTEINS)

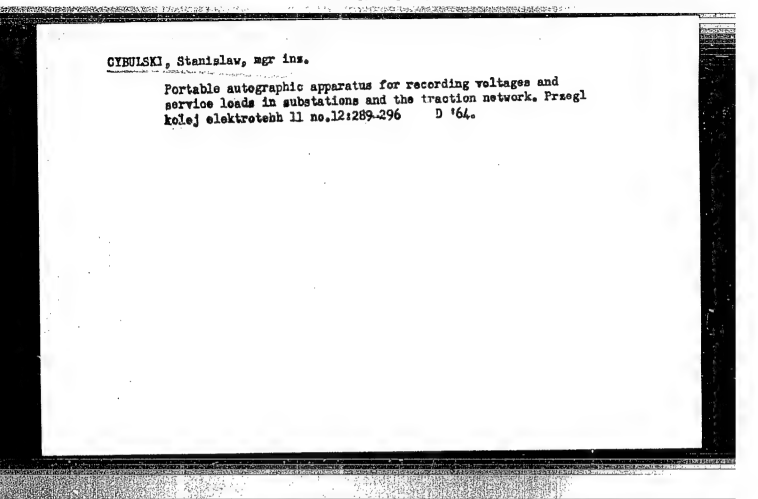
(ELECTROPHORESIS)

MIREK, Roman; CYBULSKI, Lech

Simpson's syndrome in the light of our studies. Endokr.pol. 14 no.5:451-464 '63.

1. Oddział Chorob Nerwowych Miejskiego Szpitala im. G. Narutowicza w Krakowie Ordynator: Dr R. Mirek i III Klinika Chirurgiczna A.M. w Krakowie. Kierownik: prof. dr J. Jasienski.

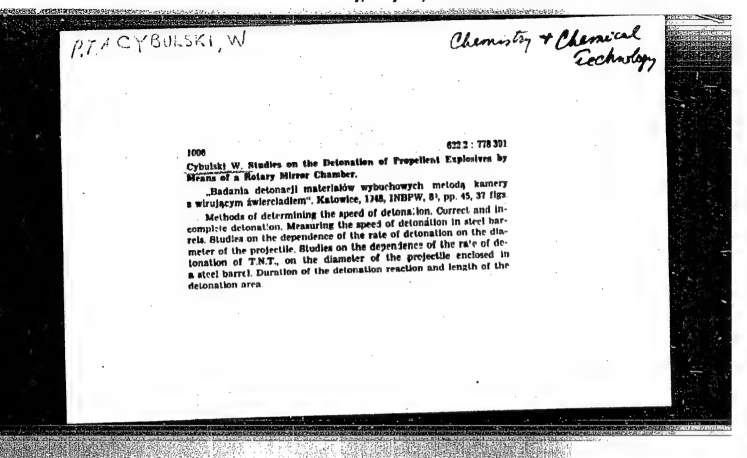


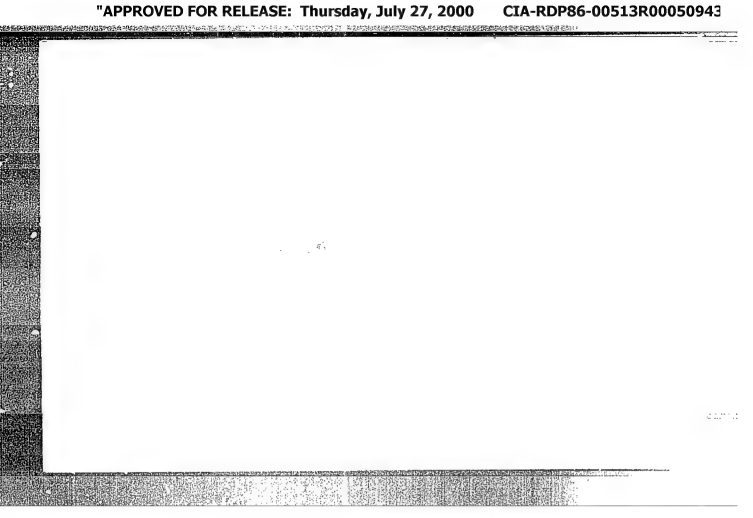


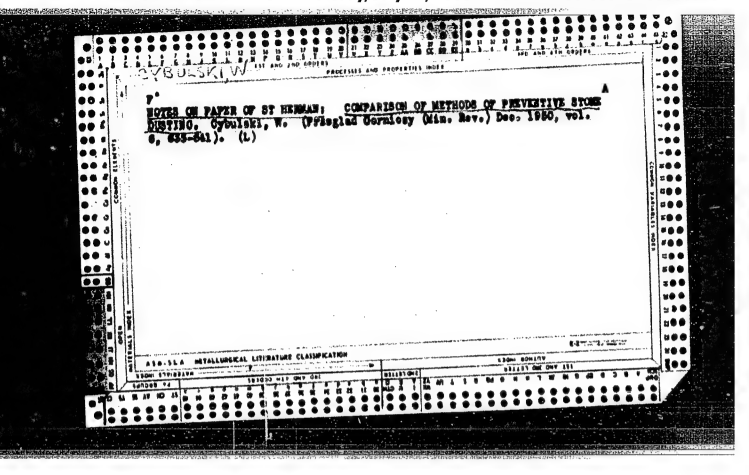
KARBOWNICKI, Lechoslaw, ins.; TYNDZIK, Sylwester, mgr inz.; JANKOWSKI, Bogdan, mgr inz.; CYBULSKI, Stefan, inz.; WAWRYKIEWICZ, Jacek, mgr inz.; MARZECKI, Bogdan, mgr inz.

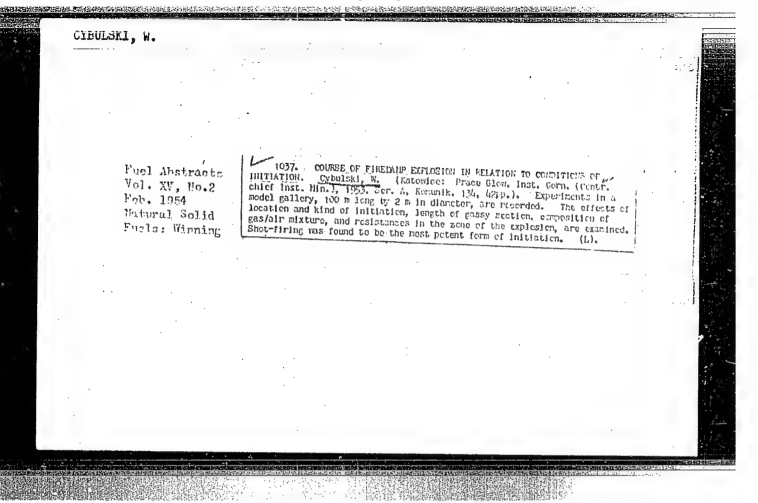
What I expect as a result of resolutions of the Polish national conference on the rationalization movement. Przegl techn 86 no.735 14 F '65.

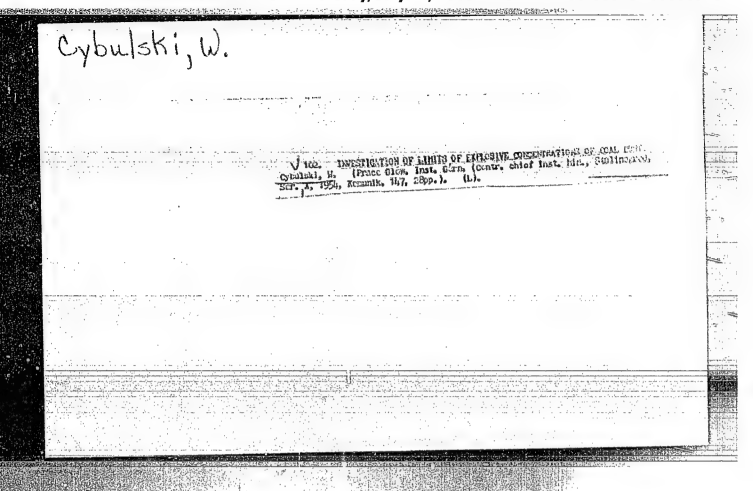
1. Technical Director, Electric Lamp Manufacture, Warsaw (for Karbownicki). 2. L. Warynski Industrial Equipment Works, Warsaw (for Tyndzik). 3. Technical Director, Precision Products Manufacture, Warsaw (for Jankowski). 4. M. Kasprzak Industrial Works, Warsaw (for Cytulaki). 5. Chiei Engineer of Technology, Lenin Steel Works, Now. duta (for Wawrykiewicz). 6. Directo:, Warszawa Steel Works, Warsaw (for Marzecki).

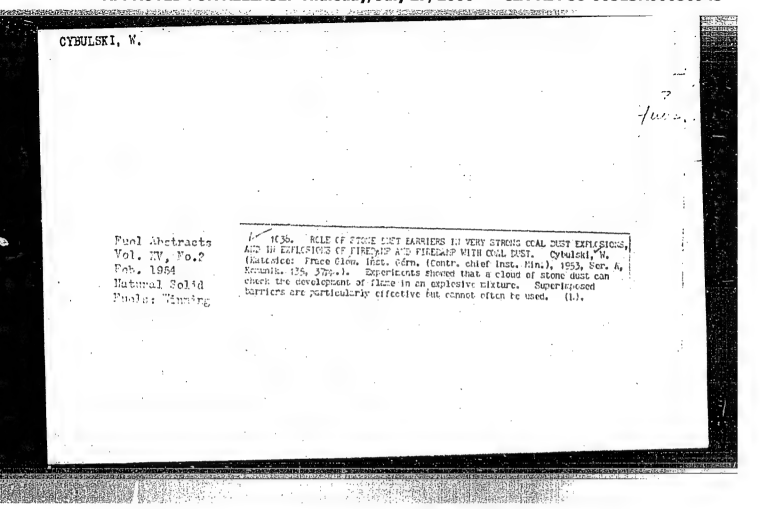


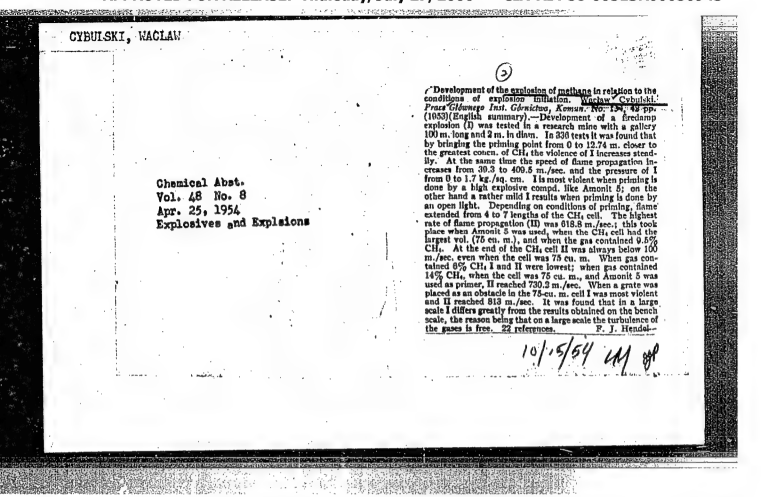












CYBULSKI, WACLAW

Rola zapor z pylu kamiennego przy wybuchach bardzo silnych pylu weglowege, metanu oraz metanu i pylu weglowege. Katowice, Panstwowe Wydawn. Techniczne, 1953, 37 p. (Prace Glownego Instytutu Gornictwa. Seria A. Komunikat nr. 135) /Role of rock dust barriers in very strong coal dust explosions in firedamp and in firedamp and coal dust explosions. English, French, and Russian summaries. illus., bibl., diagrs./

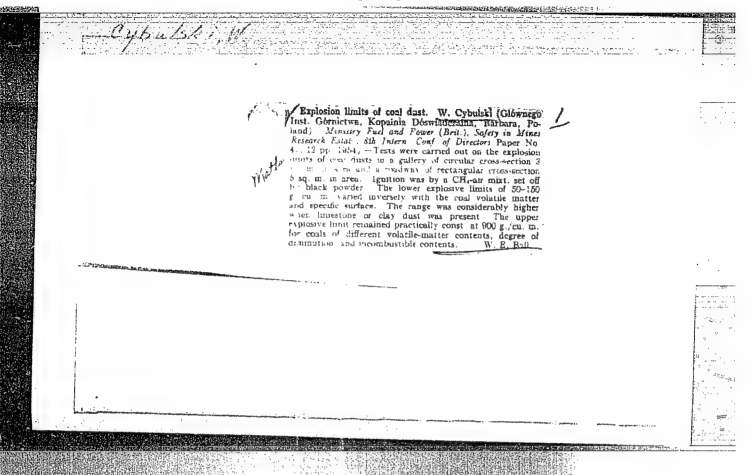
East European Vol. 3, No. 3
So: Monthly List of Anashah Accessions / Library of Congress, Man

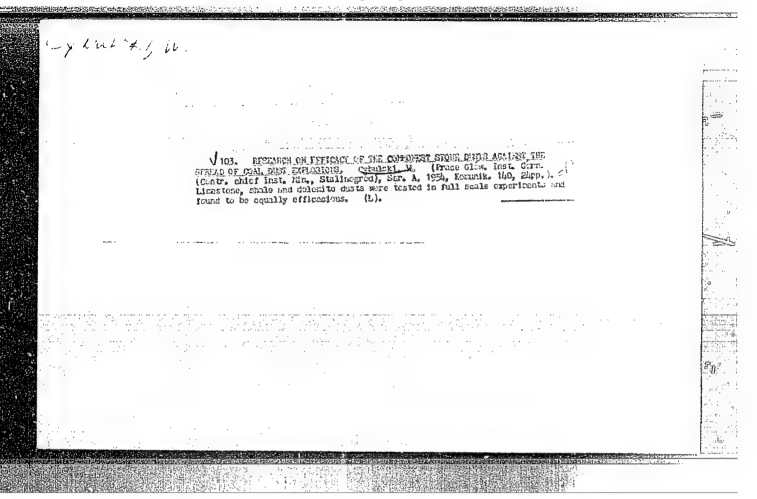
195%, Uncl.

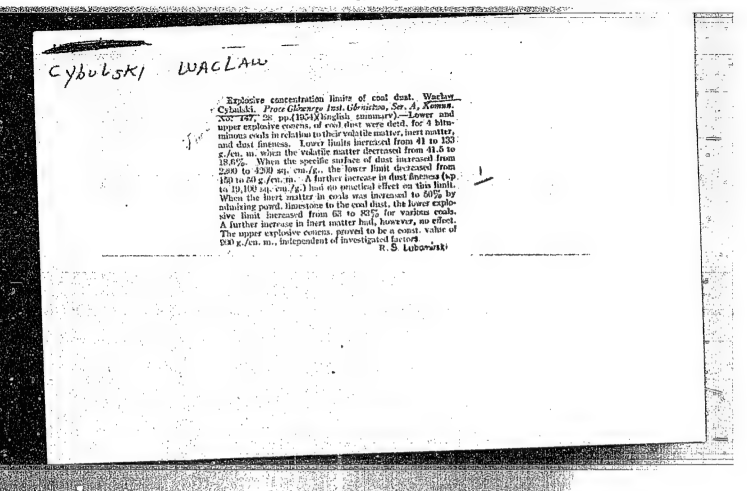
CYBULSKI, W.

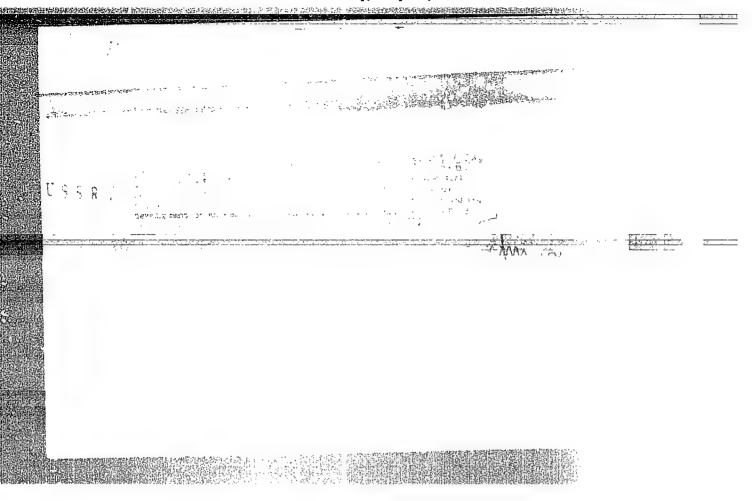
"Waterproof Pulverized Stone Used For Spraying Tunnels. Biuletyn." p. 2. (Przeglad Gorniczy, Vol. 9, no. 3, Mar. 1953, Katowice)

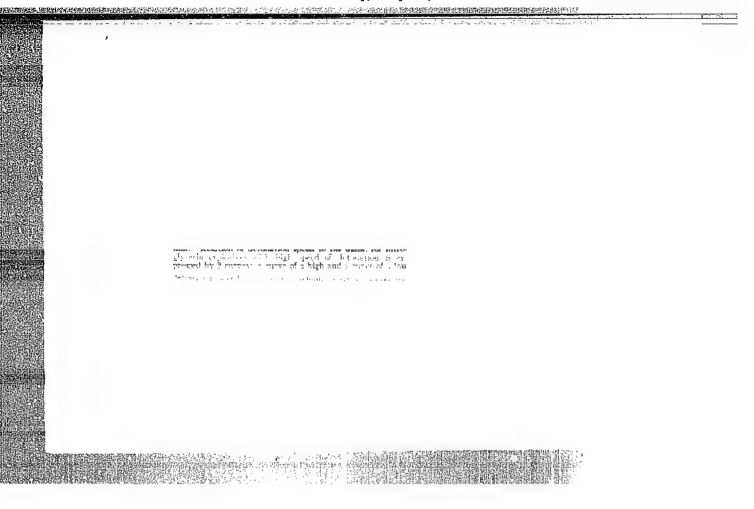
So: Monthly List of RESELECT Accessions, Library of Congress, February, 1954, 1993, Uncl.





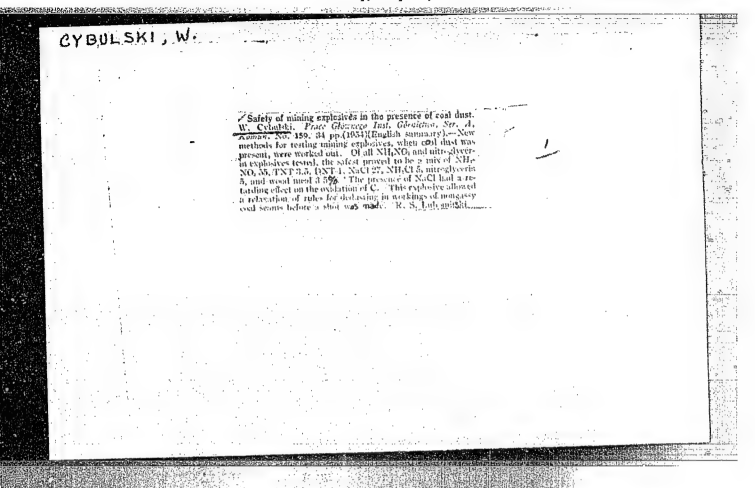






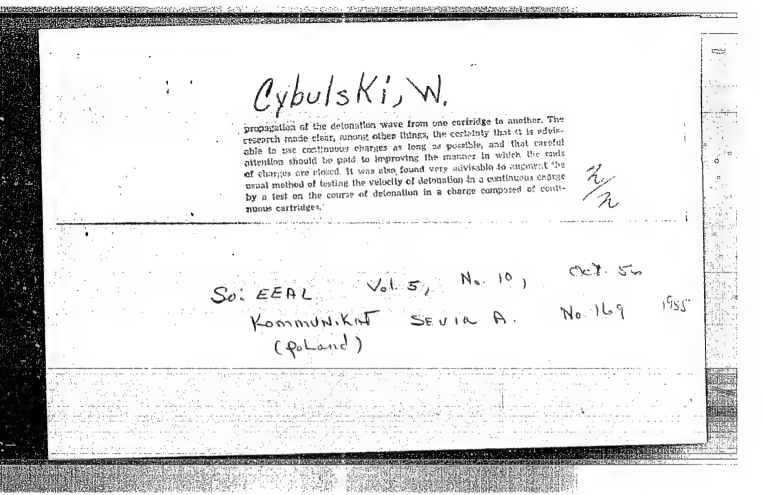
662.21:633.235.2 3750 Cybulski W. Research of Mining Rock Dynamics with Low Defonation (2) "Badahlu nad delonacją górniczych dynamilów skulnych delonu-Velocity. lucych z niższą skybkością delonacji", Gorniciwa Ro. 2. Kraków, 1954, PWN, pp. 11-25, 9 figs., 4 inbs. The object of this research has been to elucidate the effects which two feeters may exert on the detenation of three kinds of rock dynamiles, the fettors being the diminished diameter of the charge and the time of storing, For the most important observations, a camera with a spinning mirror was used. When the diameter was reduced, the drop in the velocity of detunation was less pronounced in the case of the more powerful explosives than of the weaker ones. Although, after up to two months storage, certain interesting variations in the wave of the blast were observed, the changes have not been of real significance. No lessenings in the detonation have been found which might prevent the use of these dynamites in smaller charges.

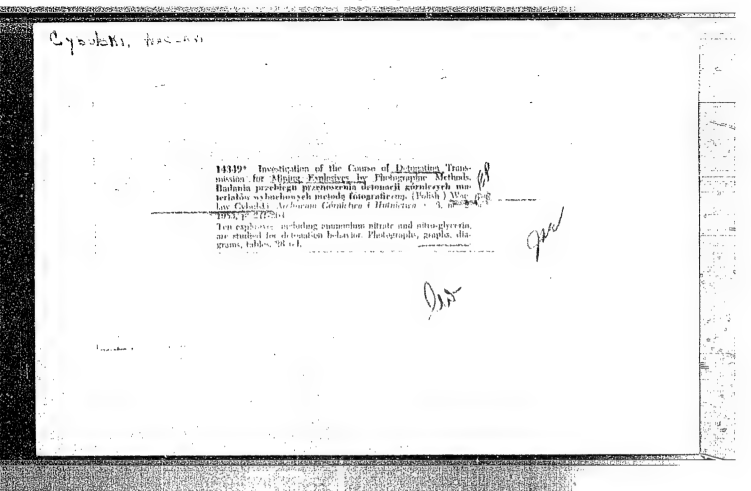
Cybulski	W.		
			1
			a-
			-
			المدادة المادية
	V 57. DEFESTICAT	700 OF THE COURSE OF THUNSMISSION OF THE DETOTATION OF	1
	(Arch. Min. 1974, Mir. explosives were tasted through the large to the	A PRODUCTION OF THE PROPERTY OF A PROPERTY OF THE PROPERTY OF OF THE PROPERTY	
		ore preferable to a charge made up of styeral small class.	
1.5 ° P. Telline Telephorns.re	termination of the second section of the section of t		
1			
Y			
			-

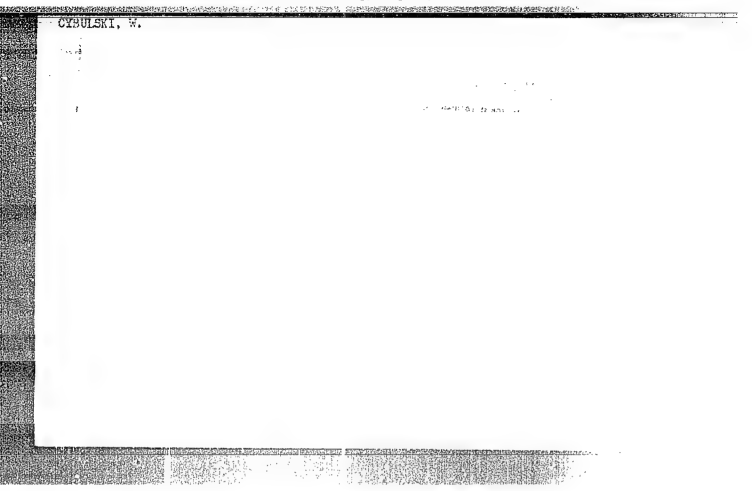


Cybuls			-
			or and an area
·	the special section of the section o		
	V58. RIBEARCH ON DETATIONS IN		have been
	V58. RIBEARCH ON RELATIONSHIP BETWEEN DEVELOPMENT OF INTERPRETATION OF INTERPRETATIO	ONATION OF MINING	-
-		101, 3490),	F
		·	
;			

622,235 : 662,461,535,24 4084 Cybulski W. Research over the Course of Propagation of Deionation of Mining Explosives by the Photographic Method. "Badanie przebiegu przenoszenia detonacji górniczych materiatów wybischowych metodą fotograficzną". (Prace Gl. Inst. Górn, No. 169), Stollnegrad, 1955, Wydawn, Gorn.-Huta, 28 pp., 19 figs., 20 tabe. Research was conducted over the course of propagation of dalonation of ten mining explosives, including ammonium-nitrate safety explosives and coal-mining explosives, as well as permissible nitroglycerine explosives and rock explosives. In these tests, the velocity of shock wave between the priming charge and the initiated charge, the zone length of the development of the detonation wave in the initiated charge, teacther with the velocity of detonation wave developing in the starting zone were determined. The tests were carried out by means of a continuous initiated charge and an initiated charge composed of individual original charges. The values mentioned above were determined at various distances of propagation. The mean and maximum lengths of zones of development of detonation waves, and the mean and minimum velocities of the developing detonation wave were found, together with velocities of detonation of the priming charge and of initiated charge It was found that the propagation of detonation wave had a bearing on very serious losses in the effectiveness of explosives due to a partial detonation in the gong of development of the wave. In particular, in the case of the defonation of a charge composed of earlyidges in contact one with mother-serious losses of this kind may occur as a result of the







CYBULSKI, W.

Research on the relation between the explosibility of coal dust and the distribution of coal and stone dust. p. 2 (KOMUNIKAT. No. 198, 1957, Katowice, Poland)

SO: Monthly List of East European Accessions (EEAL) LC. Vol. 6, no. 12, Dec. 1957. Uncl.

APPROVED FOR RELEASE: Thursday, July 27, 2000 CIA-RDP86-00513R000509430

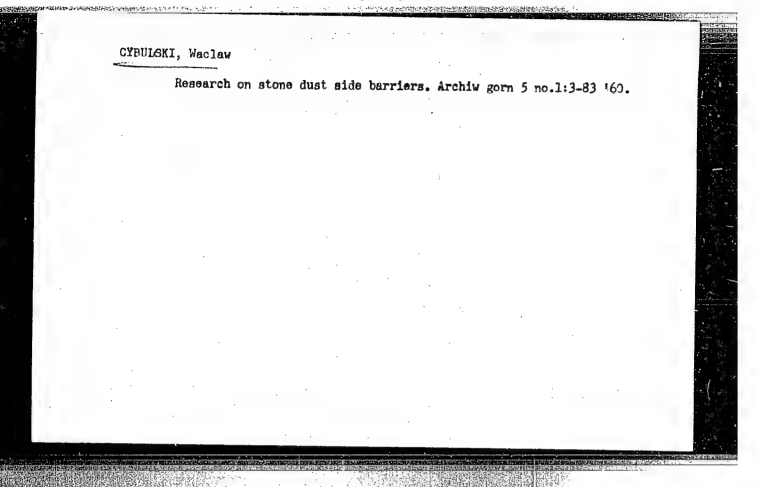
CYBULSKI, WACLAW B.

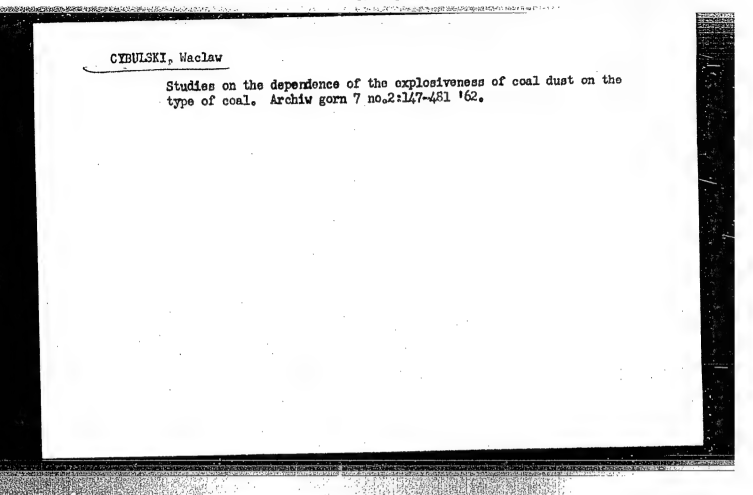
Recherche sur l'influence de l'eau sur l'explosivite de la poussiere de charbon.

Verneuil-en-Halatte, Conference des directeurs de stations d'essais, 1958. 34 P Poland

Monthly List of East European Accessions (EEAI) IC. Vol. §, no. 7, July 1959

Uncl.

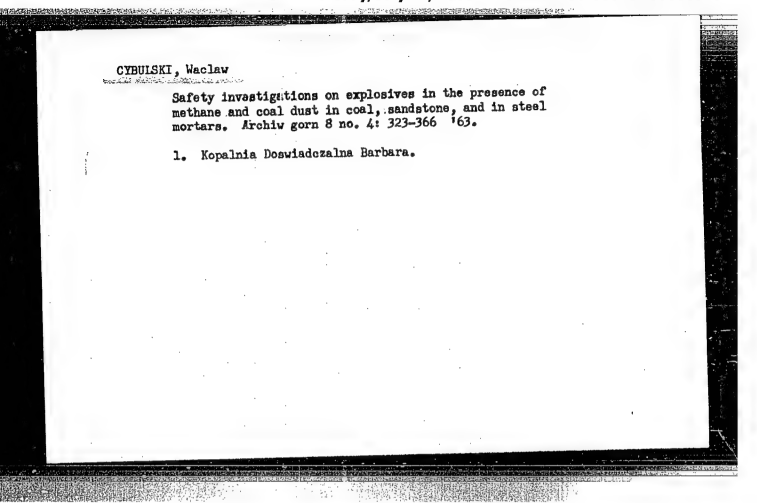


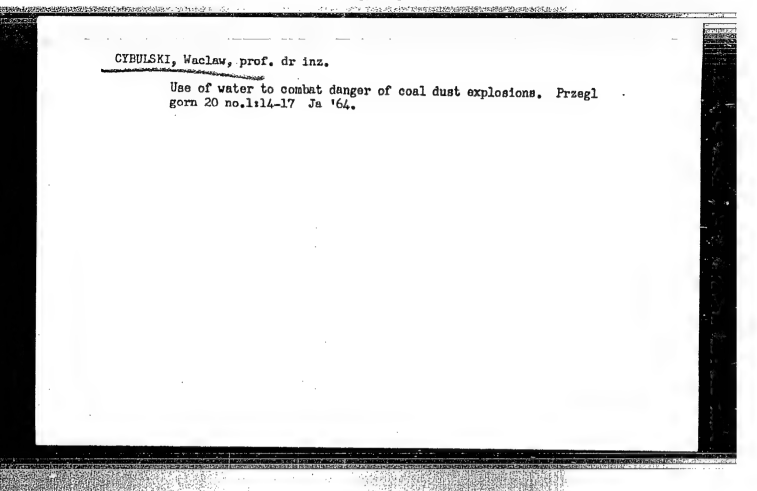


TARNOWSKI, J., dr. inz.; SUCHODOLSKI, Zbigniew, mgr. inz.; CSMEDA, Josef, mgr. inz.; HALAMAJ, Wladyslaw, mgr. inz.; CYBULSKI, Waclaw, prof. dr. inz.;

Discussion concerning J. Tarnowski's paper on "Method of investigating the degree of danger caused by ejections of coal and squealers as well as the behavior of gas around undergroud workings. Przegl gorn 19 no.5:233-236 My '63.

l. Kopalnia Doswiadczalna Barbara, Glowny Instytut Gornictwa (for Cybulski)





CYBULSKI, Z

Esparceta. /Wyd. 17 Warszawa, Panstwowe Wydawn, Rolnicze i Lesne, 1957. 172.p. /Sainfoin. lst ed./

DA

Not in DLC

SO: Monthly List of East European Accessions (EEAL) IC, Vol. 6, No. 10, October 1957. Uncl.

POLAND / Cultivated Plants. Medicinal. Essential Oils. Toxins.

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25246

: Turowska, I., Olesinski, A., Tum-Smajda, K. I., Author

Cybura, R. : Not given

Inst : Investigation of Several Medicinal Flavoring Title

Plants of the Family Labiatae. Part 1. Ocimum.

Orig Pub: Dissert. pharmac. PAN, 1956, 7, 36-101 (Polish;

res. Russ., Eng.)

Abstract: A survey of the contemporary state of research on the family Ocimum is given. Through selection work, done on material obtained from Yugoslavia and Portugal, 30 forms have been selected, related to the species O. basilicum, O. sanctum and O. minimum. Information is given on the output of

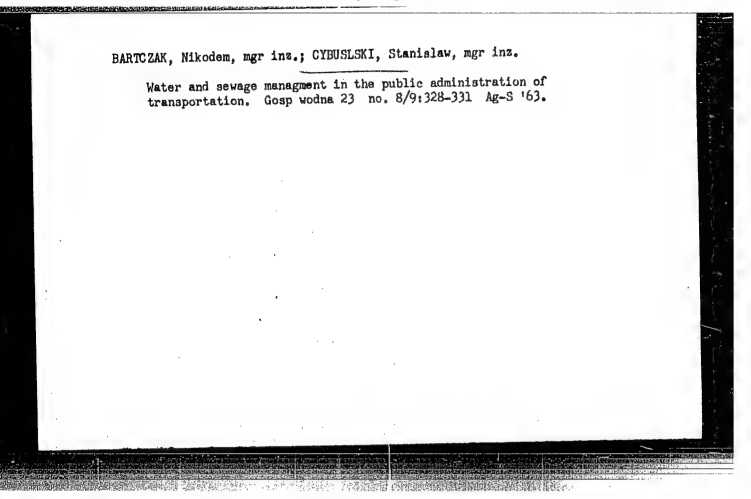
Card 1/2

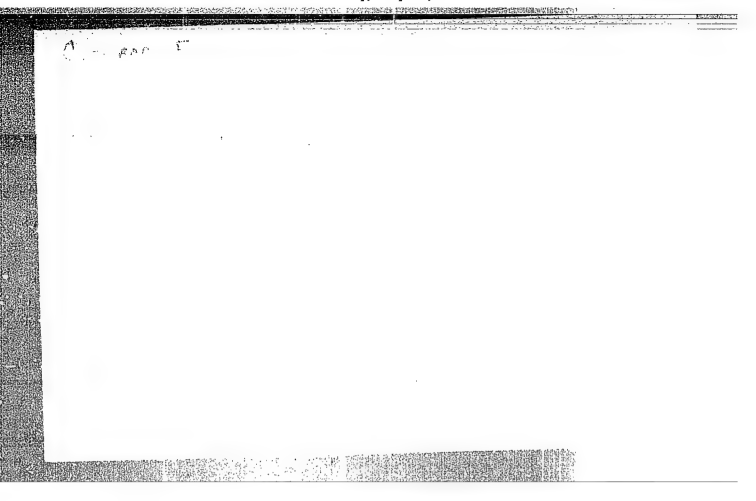
POLAND / Cultivated Plants. Medicinal. Essential M-7 Oils. Toxins.

Abs Jour: Ref Zhur-Biol., No 6, 1958, 25246

Abstract: essential oils from these forms. Shade dried material had considerably more of this than sun dried. -- S. L. Ivanov

Card 2/2



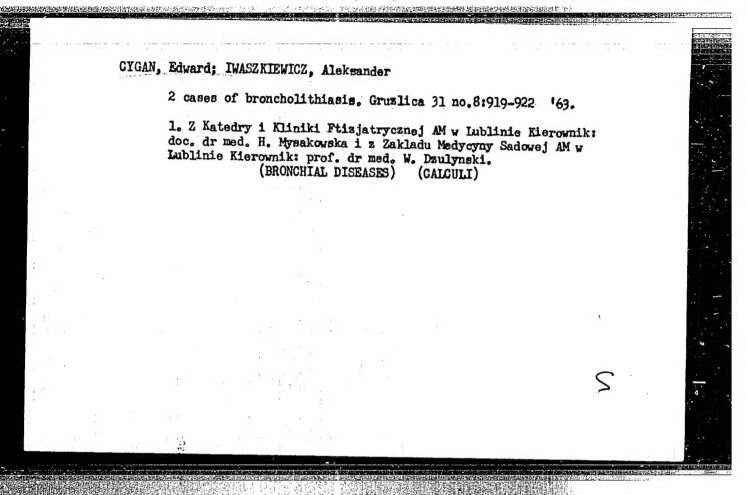


Country ... : HUNGARY Category : Analytical Chemistry. Analysis of Organic Substances Abs. Jour : Ref Zhur - Khim., No 5, 1959, No. 15145 : Cyenes, I.; Mizsei, A.; Szabo, L. : Hungarian Academy of Sciences : Colour Tests and Determination of Noradrena-Author Institut. Titlo. lone Hydrochloride in Nonaqueous Medium in the Presence of Adrenalone Hydrochloride Oris Pub. : Acta chim. Acad. scient. hung., 1958, 16, No 4, 389-402 Abstract : It was established that noradrenalone hydrochloride (NH), under the effect of oxidizers in nonaqueous media (pyridine, dimethylformamide), forms colored compounds. Adrenalone hydrochloride (AH) does not produce such compounds, but its presence increases the color intensity formed by NH. 5 ml. of a 4% solution of HgCl₂ in pyridine are added to a solution of 0.003-0.03 mg. of N and of 2 mg. of AH in 1 ml. of pyridine, the mixture is shaken, Cará: 1/2 E - 39

Country K Category : Analytical Chemistry. Analysis of Organic Substances Abs. Jour : Ref Zhur - Khim., No 5, 1959, No. 15145 Author Institut. Title Orig Pub. : hermetically sealed, exposed to light for 60 minutes at a temperature of about 25°, and Abstract Cont'd photo-measured at 535 mm. Quantitative determinations are effected by means of a calibration curve .-- Yu. Lyande 2/2 Card:

MYSAKOWSKA, H.; KLEPACKI, M.; SHAGA, N.; GORSKA, S.; CYGAN, E.; SZAREWICZ, W. SIKGRA-ROZINSKA, J.; JARZYNA, J. (Lublin)

Cases of delay and neglect in the treatment of pulmonary tuber-culosis among the rural population. Gruzlica 31 no.6:674-676 Je*63.



MYSAKOWSKA, Helena; PIETRON, Eugeniusz; SREDNICKA, Danuta; GRODZKI, Stanislaw; CYGAN, Edward; ROZYNSKA, Maria; SMAJKIEWICZ, Ludwik

Results of examinations of students 18 months after the conclusion of chemoprophylaxis. Gruzlica 33 no.7:601-604 Jl 165.

1. Z Katedry Ftizjatrii AM w Lublinie (Kierownik: doc. dr. H. Mysakowska) i z Akademickiej Poradni Przeciwgruzliczej w Lublinie (Kierownik: lek. E. Pietron).